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Air Pollution

U.S. Environmental Protection Agency

Office of Research and Development Washington, DC 20460

EPA/600/F-94/012 September 1994

Stom 431- J-15
Cooperative Research and Development Agreement With Haskell Laboratory of E.I. Du Pont de Nemours & Company

US EPA

Visual Function Studies During Exposure to a Mixture of Dibasic Esters (DBE) in Long-Evans Rats

Participants

This Cooperative Research and Development Agreenent (CRADA) brings together Haskell Laboratory of E.I. Du Pont de Nemours & Company and the U.S. Environmenal Protection Agency's (EPA) Health Effects Research Laboatory (HERL) in Research Triangle Park, North Carolina.

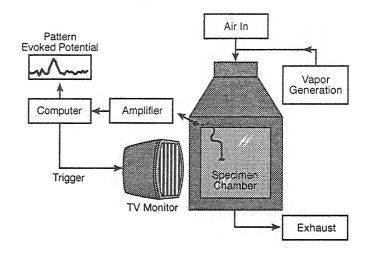
urpose

The purpose of this agreement is for Haskell Laboratory f E. I. Du Pont de Nemours & Company and HERL to xamine the effects of exposure to aliphatic dibasic acid sters on visual evoked potentials (VEPs) using EPA's aninal model of human spatial vision, and to train Du Pont ersonnel to enable them to conduct studies using the model. EPs are electrical signals emitted by cortical neurons reonding to a visual stimulus, and can be recorded from mans or animals.

This agreement will allow EPA to establish the capacity r recording VEPs during inhalation exposure, and will add he data base on visually active compounds. This CRADA l also allow Du Pont to obtain data on the potential for the cture of DBE to alter pattern vision, and provide an rtunity for Du Pont personnel to gain familiarity and ence with electrophysiological measures of visual func-

> Effects Research Laboratory conducts resupport the programmatic needs of EPA elopment and validation of testing methodght be invoked for product safety testing Substances Control Act or the Federal cide and Rodenticide Act. Another profEPA is for toxicity data via the inhalation tablish inhalation reference concentrations ir Act.

> ived reports from industrial customers that e abnormalities of visual perception while during solvent applications. Du Pont has



Procedure for recording visual evoked potentials during inhalation exposure.

conducted onsite monitoring of exposure levels and found that some applications of a DBE mixture led to exposure levels in excess of the recommended maximum. It was decided by Du Pont that an animal model of human spatial vision was needed to address the problem. A CRADA with HERL was established to investigate the potential for DBE vapor to effect visual system function.

Results

A unique inhalation chamber was constructed to allow simultaneous inhalation exposure and VEP measures. Also the hypothesis that systemic exposure to the DBE mixture alters spatial vision was investigated using intraperitoneal, gavage and nasal (drops) administrations. VEP measures of visual function and the recording of VEPs did not differ significantly between control and exposed groups. VEPs are successfully being recorded during inhalation exposure to the DBE mixture, clean air and positive control substances. The concentration-duration gradient must be extended to produce a higher internal dose, however before DBE effects on visual function can be fully assessed.

This is one of more than 50 cooperative research and development agreements EPA has with various U.S. businesses, consortiums, trade associations, academic institutions and state and local governments under the Federal Technology Transfer Act of 1986. These agreements serve as a mechanism for EPA to work with the private sector to develop new pollution prevention and control technologies and efficiently bring them into the marketplace

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